

Evaluation and Monitoring for the EU Directive on Energy End-Use Efficiency and Energy Services

How much energy saving is 1 % per year?
We still don't know, but we know better how to find out

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Eceee 2009 Summer Study

3 June 2009





Overview

- The Energy Services Directive (ESD) and monitoring energy savings; the EMEEES project
- The importance of monitoring for the effectiveness of the ESD: all, additional, and early energy savings
- How to ensure consistency between bottom-up and topdown calculation methods
- EMEEES methods tested in practice
- Conclusions on the selection of bottom-up and top-down methods
- How to achieve harmonisation?



ESD - the Directive on Energy End Use Efficiency and Energy Services

- The ESD sets an indicative target for EU MS to achieve 9% annual energy savings by 2016 from energy services and other energy efficiency improvement (EEI) measures.
- But until now, a common methodology on how to measure and evaluate these savings has not been developed.
- The set of common and harmonised evaluation methods developed by EMEES will enable the MS to report EEI activities and their impacts in a common way and with a harmonised accounting system.
- Consequently, the methods designed by EMEES will help the MS to prove to the Commission the fulfilment of the indicative cumulative annual energy savings target of 9 percent by 2016.

3 June 2009



Project Context: EMEEES

- 21 partners
- support the implementation of the EU Directive on energy enduse efficiency and energy services, ESD (2006/32/EC)
- develop harmonised methods for evaluation of energy savings (20 bottom-up and 14 top-down cases of methods)
- build trust in methods and hence in savings evaluated
- develop a template for national energy efficiency action plans
- provide practical advice and support for the European Commission
- provide platform for exchange: www.evaluate-energy-savings.eu





Additional or all energy savings?

- ESD does not mention that energy savings counting towards the 9 % target must be in addition to energy savings from autonomous changes
- But policy-makers and businesses usually want to know (but maybe not report) what is the additional impact of their measures
- EU Action Plan for Energy Efficiency obviously expects strong contribution from ESD (and other recent Directives): "new policy" leading to new and additional energy savings compared to autonomous changes and even previous policy
 - EU Action plan requires 1.5 % per year of primary energy efficiency improvement; "new policy" to bring 0.7 % per year (would be equivalent to ESD: average 1 % per year in non-ETS sectors)
 - autonomous changes: "brought about by natural replacement, energy price changes, etc." (EU Action Plan)



"Early Action"

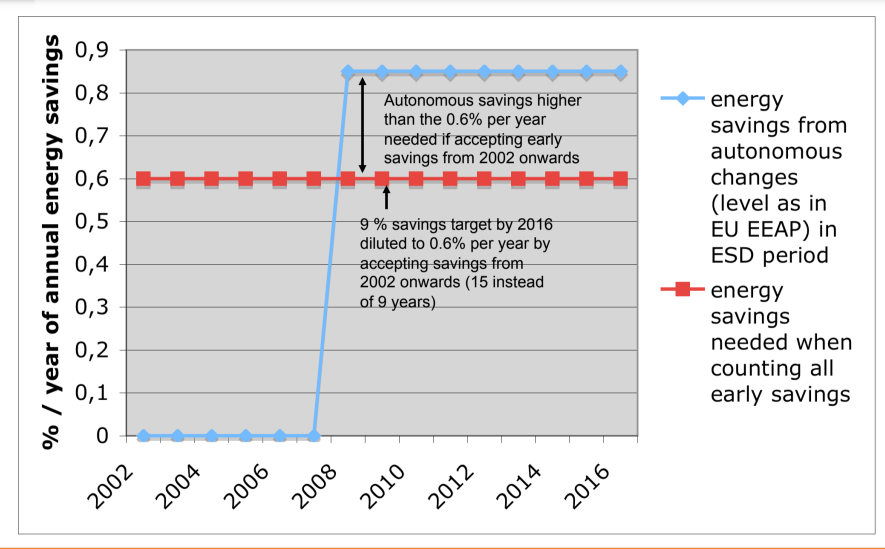
- ESD Annex I: "Energy savings in a particular year following the entry into force of this Directive that result from energy efficiency improvement measures initiated in a previous year not earlier than 1995 and that have a lasting effect may be taken into account in the calculation of the annual energy savings."
- "... that have a lasting effect": Interpretation unclear!
 - 'Early measures'? (e.g., building code from 2005 and still in force in 2008 2016)

Or

,Early energy savings'?

(e.g., from energy-efficient building constructed in 2005)

and early energy savings: in the extreme case, no new additional energy savings needed at all





Conclusions on autonomous and early energy savings

- Enable both the evaluation of all energy savings (including autonomous savings) and energy savings additional to autonomous changes (additional energy savings)
- Enable the evaluation of early energy savings, if the Commission with the ESD Committee and/or a Member State decides to allow these to be counted towards achieving the ESD target



Bottom-up methods (Harry Vreuls, 11.00 here)

ESD Annex IV (1)

"A bottom-up calculation method means that energy savings obtained through the implementation of a **specific energy efficiency improvement measure** are measured in kilowatt-hours (kWh), in Joules (J) or in kilogram oil equivalent (kgoe) and added to energy savings results from other specific energy efficiency improvement measures".



Top-Down methods (Didier Bosseboeuf, 11.30h)

ESD Annex IV

"A top-down calculation method means that the amount of energy savings is calculated using the **national or larger-scale aggregated** sectoral levels of energy savings as the starting point".

 In other words, top-down methods rely on energy efficiency indicators calculated from national statistics (also called "top-down indicators", e.g., ODYSSEE indicators)



Baselines and reference trends

- Unlike energy, energy savings can usually not directly be measured, but in relation to a reference situation
- ESD Annex IV: "Energy savings shall be determined by measuring and/or estimating consumption, before and after the implementation of the measure,..."
- For bottom-up methods, the reference situation 'before' the measure is called the baseline.
- For top-down methods, energy savings are calculated from the difference between the actual value of an indicator and the value for the same year that would have materialised in a reference trend.



Consistency in integrating TD and BU results

Top-down



Bottom-up



=> ESD energy savings ?



Bottom-up

Element	All energy savings	Additional savings
Baseline case 1: replace existing equipment	Before action situation or stock average	Without measure situation or inefficient market average
Baseline case 2: add-on energy efficiency action	Before action situation or stock average	Before action situation or stock average
Baseline case 3: new building or equipment	A reference situation	A reference situation
Avoid double counting	yes	yes
Multiplier effects	yes	yes
Free-rider effects	no	yes



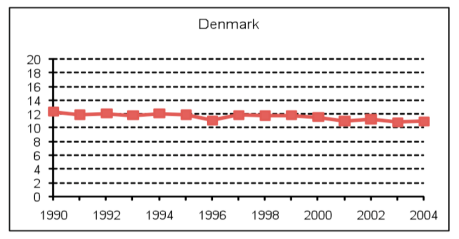
Top-down

Type of indicator	All energy savings	Additional savings
Specific energy consumption, solar water heaters	For new appliances and vehicles, and vehicle stock: Reference trend = Zero change (,apparent total' savings close to all savings)	Reference trend = EU default value based on 3 countries with ,slowest' trend. Plus EU default value for price elasticity (rising price)
Unit energy consumption of sectors, other diffusion	No reference trend from statistics possible. Zero change not valid (,apparent total' savings not the same as all savings). Calculate reference trend by bottom-up modelling with frozen efficiency??	No EU level reference trend possible. Use country-specific reference trend if possible. If not: Calculate reference trend by bottom-up modelling ?? Plus EU default value for price elasticity (rising price).

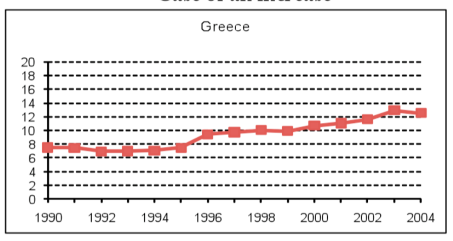


Some Top-down indicators can go in any direction

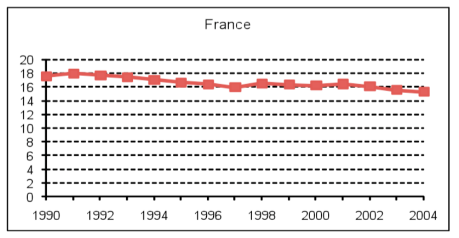
Case of a stabilisation



Case of an increase



Case of a reduction





Tests of EMEEES methods

- 13 national workshops, an EU workshop (June 2007) and an EU Conference: general principles accepted, but comments on details => helpful to simplify approaches
- Pilot tests on real EEI measures in four MS:
 => EMEEES bottom-up methods and case applications tested can be applied in principle; improvements in the details proposed;
 e.g., some default values need to be adapted
- Which EMEES cases can be applied for the measures mentioned in the NEEAPs? => table in the paper



Advantages of BU and TD methods

- Bottom-up able to cover 90% of ESD savings (result of analysis of Member States' planned measures)
- Bottom-up needs specific monitoring but provides info on (cost) effectiveness of measures, potential improvements, GHG emission reductions.
- Bottom-up has difficulties to measure multiplier and freerider effects, impact of soft measures, mainly important for appliances and vehicles
- Top-down based on specific energy consumption indicator of equipment (e.g., kWh/unit of equipment/year or kWh/km) in principle includes multiplier and free-rider effects, impact of soft measures => well-suited to capture the effects of the whole package of measures



Conclusion on selection of BU or TD methods (1)

- 1) Use **top-down** calculation methods for **electric appliances and vehicles**, for which there is a well-defined indicator of the sales-weighted annual energy consumption per unit of appliance or per vehicle, and for solar water heaters.
- Reference trend for additional savings = average trend of the three countries with the slowest decrease;
 - Reference trend for *all* savings = base year (2007) value of the indicator;
 - for solar water heaters, zero m2 increase in each case
- Correct the reference trend for additional savings in case of energy market price increase, value of price elasticity: default +/- 0.1 or 0.2



Conclusion on selection of BU or TD methods (2)

- 2) use top-down methods to calculate the effects of energy taxation and add them to the effects of bottomup calculations for a sector, if these bottom-up calculations exclude free-rider effects.
- The energy savings due to taxation must not be added to results of top-down calculations on sectors or end-use equipment, if the latter already include an analysis of price elasticities to separate the effects of energy taxation.



Conclusion on selection of BU or TD methods (3)

- 3) Use **bottom-up** calculation methods for **all other end-use sectors**, **end-uses**, **and energy efficiency improvement measures**. This is particularly the case for buildings, for the industry and tertiary sectors with their larger final consumers that are easier to monitor, and for modal shifts and eco-driving in transport.
- In these areas, structural effects can usually not be corrected for in top-down indicators. This will disable the use of top-down methods based on unit energy consumption and diffusion indicators. By contrast, bottom-up calculations are usually feasible.
- 4) At the end of the day, data availability in a Member State will determine the use of methods



Towards a harmonised calculation model

- ESD requires European Commission to propose a harmonised calculation model of BU and TD methods
- Harmonisation = as many default values as possible?
- Or rather harmonised rules for
 - a) **definition** of formulas, parameters, monitoring methods, calculation procedures
 - => EMEEES methods and case applications a source
 - b) **reporting** of results? => EMEEES reporting checklist a start
- Quality of evaluations and level of harmonisation will improve through learning by doing and exchanging experience
- Evaluation needed to learn for refinement of energy efficiency improvement measures



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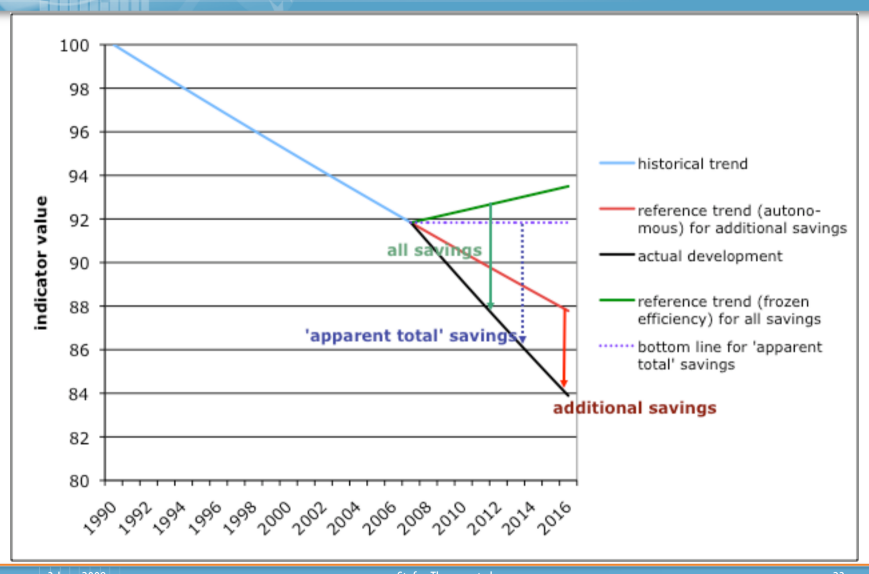


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Top-down indicator with ,right' trend



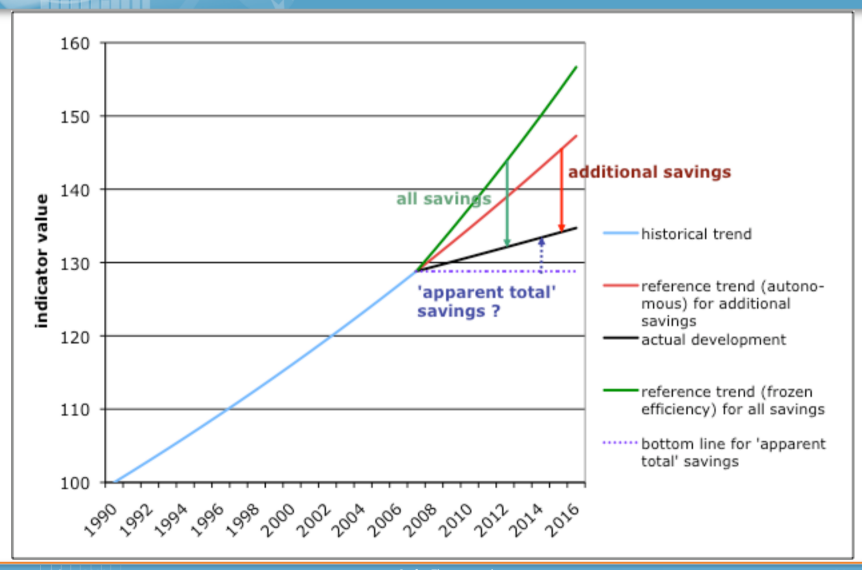
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Top-down indicator with ,wrong' trend





Applicability of top-down calculation methods

Full title	Robust results?	Data MS	Applicable
Building shell and heating systems Household, all electricity for non-heating end-uses	Some No	EU-15 EU-15	sometimes
Specific white goods (refrigerators)	Yes	EU-15 (most)	yes
Solar thermal collectors / solar heaters Building shell and heating systems	Yes Yes	all few	yes
Electricity end-uses in Services Thermal energy uses in Industry	No No	few EU-15 (all)	
Industrial electricity use Industrial CHP	No No	EU-15 (all) all	
New cars	Yes	many	yes
Improvement of car, bus and truck stock Modal shift in passenger transport	Yes Some	many most	yes sometimes
Modal shift in goods transport General energy taxation	Some Yes*	most all	sometimes yes*



Objectives of evaluation - further considerations

- The ESD is directed towards the Member States
 => for one sector or type of end use, only one aggregate figure of energy savings from all EEI measures together (the ,package') needs to be reported
- => No need to report savings for individual measures / measure operators (e.g., ESCOs, energy companies)
- ESD reporting needs may differ from national or other reporting needs
 => synergies possible (e.g., additional energy savings for ESD additional greenhouse gas reductions from policies and measures for UNFCCC reporting),
 - but **conversion** may be needed (e.g., *discounted* savings in white certificates schemes *annual* energy savings for ESD reporting)
- Evaluation entails a cost; but particularly bottom-up evaluation allows insights in why an EEI measure is effective or not, and its costs
 important data for improving processes and (cost-)effectiveness



Overall procedure to meet ESD demands

a. Preparation

▶ b. Choose TD and BU methods ◆

c. Check on BU fraction

d. Net savings per TD or BU method

e. Calculation of ESD savings ° and check with target

Add TD and BU results with correction for overlap



Can MS prove savings for measures in the NEEAPs?

					M																					
	Countries																									
BU-methods	at	þe	þg	\sim	CZ	슞	ee	ijΞ	Ŧ	de	þſ	<u>.o</u> .	Ħ	<u>></u>	<u>+</u>	<u> </u>	mt		₫	pt	2	쏭	. <u>v</u>	es	se	놐
H - New dwellings	Y	Q/Y		Q		Υ		Q	Υ	Q		Q	Υ	Q	Υ	Q		Q	Υ	Q		Υ	Q	Q	Υ	Q
H - Building envelope	Y	Q/Y	Υ	Q	Υ				Υ	Q	Q	Q	Q	Q	Υ			Q	Υ	Q	Q	Υ	Q	Q	Υ	Q
H - Heating systems	Y		Υ	Q	Υ			Q	Υ	Q								Q	Υ		Υ	Υ	Q	Q	Υ	Q
H - Condensing boilers	Υ	Q/Y	Υ	Q	Υ	Υ					Q	Q						Q								
H - White goods	Υ		Υ		Υ					Q			Q				Q	Q	Υ	Q	Υ	Υ	Q	Q/Y	Υ	
H - Solar, HP, etc	Υ	Q/Y		Q	Υ					Q			Q			Q	Q			Q	Υ		Q		Υ	
S - New buildings	Y	Q/Y		Q		Υ		Q	Υ	Q		Q	Υ		Υ	Q		Q		Q		Υ	Q			Q
S - Heating systems	Υ	Q/Y	Υ	Q	Υ				Υ		Q	Q			Υ				Υ			Υ	Q	?		
S - Lighting	Υ	Q/Y	Υ		Υ					Q			Q	Q	Υ					Q			Q	Q/Y		
S - VAC	Υ			Q								Q	Q										Q	Q/Y		
S - Office appliances	Υ									Q		Q		Q					Υ	Q		Υ		Q/Y		
I - Lighting-Industry		Q/Y																					Q			
I - VAC - Industry																										
I - Electric motors		./Y	Υ										Q			Q							Q			
I - Variable speed			Υ																				Q			
T - Eff.car-bus-truck	Y	Q/Y		Q	Υ			Q	Υ	Q	Q	Q	Υ	Υ		Υ		Q	Υ	Υ		Υ	Q	Υ		
T - Eco-driving	Υ							Q	Υ	Q		Q	Q				Υ	Q	Υ	Q		Υ		Q	Υ	Υ
T - Modal shift bus/bike	Y	Q/Y		Q	Υ		Υ					Q		Q	Υ		Υ		Υ	Υ		Υ	Q	Q		Y
Energy audits		./Y	Υ		Υ			Q	Υ					Q					Υ			Υ	Q	Q		
Energy Perf.Contracting	Y				Y?	Υ				?	Q		?								?					
Vol.Agreement-sector		./Y						Q		Q		Υ						Q	Υ		Υ			Q		Y/Q
Vol.Agreement-indiv.																							,			
TD-methods																										
H - Space heating	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
H - Main appliances	Υ		Υ		Υ			Υ	Υ	Υ		Υ	Υ				Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
H - Solar Boiler	Υ	Υ	Υ	Υ						Υ		Υ	Υ			Υ	Υ		Υ	Υ	Υ		Υ		Υ	
T - New cars	Υ	Υ	Х	Υ	Υ	Х	Υ	Υ	Υ	У		Υ	Υ	Υ	Х	Υ	Х	Υ	Υ	Υ	Х	Υ	Υ	Υ	Υ	Y
T - Vehicle stock			?	Х		Х	?	Υ	Υ	Υ	Υ	Υ		Υ	Х		Х	Υ	Υ	Υ	х	Υ	Υ	Υ	Υ	Y
Tax on energy								Q		Υ		Υ		Υ	Υ								Υ		Υ	Υ



The EMEES Consortium

21 partners well-experienced in evaluation of energy savings

Project partner	Country					
Wuppertal Institut for Climate, Environment, Energy (WI)	DE					
Agence de l'Environnement et de la Maitrise de l'Energie (ADEME)						
SenterNovem						
Energy research Centre of the Netherlands (ECN)						
Enerdata	FR					
Fraunhofer-Institut für System- und Innovationsforschung (FhG-ISI)	DE					
SRC International A/S (SRCI)	DK					
Politecnico di Milano, Dipartimento di Energetica, eERG	IT					
AGH University of Science and Technology (AGH-UST)	PL					
Österreichische Energieagentur – Austrian Energy Agency (A.E.A.)						
Ekodoma	LV					
Istituto di Studi per l'Integrazione dei Sistemi (ISIS)	IT					
Swedish Energy Agency (STEM)						
Association pour la Recherche et la Développement des Méthodes et Processus Industriels (ARMINES)	FR					
Electricité de France (EdF)	FR					
Enova SF	NO					
Motiva Oy	FI					
Department for Environment, Food and Rural Affairs (DEFRA)	UK					
ISR – University of Coimbra (ISR-UC)	PT					
Dong Energy	DK					
Centre for Renewable Energy Sources (CRES)	G R					